



## INSPECTION REPORT

COVANCE LABORATORIES, INC.

P.O. BOX 7545  
MADISON, WI 53707

Customer ID: 640

Certificate: 35-R-0030

Site: 001

COVANCE LABORATORIES, INC.

Inspection

Type: ROUTINE INSPECTION

Date: SEP-06-2001

No non-compliances identified this inspection.

Inventory: 8-ferrets 428-non-human primates 705-dogs 39-cats 281-rabbits 306-guinea pigs 55-hamsters

Inspection conducted on 9-6-01 and 9-13-01 in the presence of Animal Veterinarian, and John Kolpanen-VMO-USDA-APHIS-AC.

(b)(6), (b)(7)c

Prepared By:

John E. Kolpanen  
JOHN KOLPANEN, D. V. M., USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL OFFICER - Inspector ID: 1030

(b)(6), (b)(7)c

Date:

SEP-13-2001

Received By:

Title:

Date:

SEP-13-2001

Facility: **COVANCE, INC.**Lic./Reg. #: **35-R-0030** Date: **9.6.0.**

ANIMAL TYPE	# INSPECTED
None	
Adult Dog	705
Puppy	
Adult Cat	39
Kitten	
Guinea Pig	396
Hamster	55
Rabbit	281
Group 1 Nonhuman Primate (Marmoset, Tamarin)	
Group 2 Nonhuman Primate (Capuchin, Squirrel Monkey)	
Group 3 Nonhuman Primate (Macaque, African Species)	428
Group 4 Nonhuman Primate (Male Macaque, Large African Species)	
Group 5 Nonhuman Primate (Baboon)	
Group 6 Nonhuman Primate (Great Ape)	
Group 1 Cetacean (Beluga Whale, Killer Whale, Bottlenose Dolphin)	
Group 2 Cetacean (Common dolphin, White Sided Dolphin)	
Group 1 Pinniped (Fur Seal, Walrus, Harbor Seal, Sea Lion)	
Group 2 Pinniped (Bearded Seal, Ringed Seal, Hooded Seal)	
Polar Bear	
Sea Otter	
Sirenian	
Bear (Other Than Polar Bear)	
Elephant	
Large Wild/Exotic Felid (Lion, Tiger, Leopard, Cheetah, Mountain Lion)	
Small Wild/Exotic Felid (Bobcat, Lynx, Ocelot, Caracal)	
Large Wild/Exotic Canid (Wolf)	
Small Wild/Exotic Canid (Fox, Jackal, Dingo, Coyote, Hyena)	
Pocket Pet (Hedgehog, Sugar Glider, Prairie Dog, Gerbil, Chinchilla)	
Wild/Exotic Hoofed Animal (Tapir, Rhino, Hippo, Giraffe, Antelope)	
Wild/Exotic Other Animal (Kangaroo, Opossum, Bat, Porcupine, Weasel)	
Farm Animal	

## SUPPLEMENTARY DATA FOR RBIS

NCI #	Section Number (Exactly as entered on inspection report)	# Animals Affected	NCI Severity (Critical, Direct, or Indirect)	NCI Significance (Low, Medium, or High Risk)	Repeat NCI? (X, if yes)
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					